## PI 559264 to 559269-continued

- PI 559265 origin: United States. pedigree: Collected from the wild in Montana. collected: 1981. locality: Just above the floodplain of Belt Creek. latitude: 47 deg. 25 min. N. longitude: 110 deg. 55 min. W. remarks: Native North American Humulus lupulus. Perennial. Wild. Plant.
- PI 559266 origin: United Kingdom. origin institute: Wye College, England. cultivar: 27/57/264. pedigree: Seedling selection. remarks: This clone was selected for verticillium resistance. Perennial. Genetic Material. Plant.
- PI 559267 origin: United Kingdom. origin institute: Wye college, England. cultivar: Int. 30. pedigree: Seedling selection. remarks: This clone was selected for Verticillium resistance. Perennial. Genetic Material. Plant.
- PI 559268 origin: United States. pedigree: Collected from the wild in North Dakota. locality: Minot, along the south side of the Souris River. remarks: Definitely associated with trees in this locale. Perennial. Wild. Plant.
- PI 559269 origin: United States. pedigree: Collected from the wild in North Dakota. locality: Minot, North side of the Souris River, on private property. Perennial. Wild. Plant.
- PI 559270 to 559275. Humulus lupulus L. CANNABACEAE Hops

Donated by: Hampton, R.O., Oregon State University, Dept. Botany and Plant Path., Corvallis, Oregon, United States. Received May 06, 1988.

- PI 559270 origin: United States. historical origin: United States. origin institute: Oregon State University, Dept. Botany and Plant Pathology, Corvallis, Oregon 97331. cultivar: Tug Fork selection. pedigree: Open pollinated seed from plants collected wild. collected: July 27, 1987. locality: Along the Tug Fork River in Eastern Kentucky. Perennial. Breeding Material. Seed.
- PI 559271 origin: United States. historical origin: United States. origin institute: Oregon State University, Dept. Botany and Plant Pathology, Corvallis, Oregon 97331. cultivar: Tug Fork No. 3. pedigree: Open pollinated seed from plants collected wild. collected: July 27, 1987. locality: Along the Tug Fork River in eastern Kentucky. Perennial. Breeding Material. Seed.